2004 Status of Missouri wetland areas (September 15, 2004)

		HABITAT/FOOD STATUS				HUNTING PARTIES PER DAY	
AREA	REPAIRS AND CONSTRUCTION	Moist- Soil	Timber	Floodable Crops	Water Management	Blind	Walk-in
Nodaway Valley	None	Excellent	NA	Good	Normal	4 blinds, (1 disabled)	15 plus 150 acre open area
Bob Brown	None	Good	NA	Excellent	A shortened MO River navigation season could result in reduced pumping capabilities	1 disabled	4-9 (low river) 19 - 20 (normal riv)
Fountain Grove	None	Poor/Fair	Fair	Fair	Normal	14-26	7-16
Swan Lake	None	Good	NA	NA	Normal	12	10 field hunting spots
Grand Pass	None	Good	NA	Excellent	A shortened MO River navigation season could result in reduced pumping capabilities	None	10-15 (low river) 20-45 (norm. riv.)
Eagle Bluffs	None	Excellent	NA	Excellent	A shortened MO River navigation season could result in reduced pumping capabilities	2 disabled	15-20 if normal river levels
Upper Mississippi	None	Fair	Poor	NA	NA	99	Opportunistic
Ted Shanks	None	Excellent	Fair	Very Good	Normal	16(1 disabled)	20-30
B.K. Leach	South addition closed for construction	Good/Exc	Fair	Fair/Poor	Normal	7 ( 1 disabled)	3
Marais Temps Clair	None	Good/Exc	NA	Fair/Good	Normal	1 disabled	5-8
Schell-Osage	None	Excellent	Good/ Exc.	None	Normal	20	12 Parties- Rain Dependant
Montrose	None	Fair/good	NA	None	Normal	15	none
Settles Ford	None	Good	NA	Poor	9/14 have water 5 pools – water in borrows	1	Opportunistic
Four Rivers	None-Unit 4 repairs completed!	Fair/Exc.	NA	Fair/Good	Managed-Normal Open-below normal-rain/flood dependant	1 disabled	22-30 plus open areas
Duck Creek	None	Excellent	Fair	Fair/Good	Pool 1: Extremely low Pool 2: Dependent upon rainfall, to be flooded as soon as possible Pool 3: Dependent upon rainfall, to be flooded after tree growing season	8 blinds (2 disabled) 3 pits	3
Otter Slough	None	Excellent	NA	Good	Normal	10 (1 disabled)	17-20
Ten-Mile Pond	I Pool	Excellent	NA	Excellent	Normal	0	12
Coon Island	None	Fair	Good	Poor	Normal	0	Open Hunting
Little River	Potential bridge construction may cause closure of northern units	Fair	NA	Poor/Fair	Normal	0	3